

Help Logout Interrupt

Main Menu | Search Form | Posting Counts | Show S Numbers | Edit S Numbers | Preferences

#### Search Results -

| Terms                                | Documents |
|--------------------------------------|-----------|
| l43 and (storage\$ same partition\$) | 2         |

US Patents Full-Text Database

**Derwent World Patents Index** 

US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database

Database: IBM Technical Disclosure Bulletins

|                | 143 | and | (storage\$ | same | partition\$) | _ |       |
|----------------|-----|-----|------------|------|--------------|---|-------|
| Refine Search: |     |     |            |      |              | 7 | Clear |

## **Search History**

Today's Date: 1/4/2002

| DB Name | <u>Query</u>  | Hit Count | Set Name   |
|---------|---|-----------|------------|
| USPT    | 143 and (storage\$ same partition\$)  | 2         | <u>L44</u> |
| USPT    | (supplier\$ same manufactur\$) and (central\$ same database\$) and component\$2 | 74        | <u>L43</u> |
| USPT    | (supplier\$ same manufactur\$) and component\$2                                 | 3222      | <u>L42</u> |
| USPT    | l32 and (manufactured near2 component\$2)                                       | 9         | <u>L41</u> |
| USPT    | 132 and component\$2  | 1108      | <u>L40</u> |
| USPT    | 137 and 132   | 0         | <u>L39</u> |
| USPT    | 137 and (data\$ same relat\$3)  | 18        | <u>L38</u> |
| USPT    | 135 and (storage\$ same partition\$)  | 30        | <u>L37</u> |
| USPT    | 135 and 132   | 0         | <u>L36</u> |
| USPT    | (develop\$ same stage\$2) and (manufactur\$3 same component\$2)                 | 2499      | <u>L35</u> |
| USPT    | (development same stage\$2) and (manufactur\$3 same component\$2)               | 1089      | <u>L34</u> |
| USPT    | 128 and 132   | 0         | <u>L33</u> |
| USPT    | (storage\$ same partition\$) and (information\$ same relat\$3)                  | 1594      | <u>L32</u> |

|      | _   |       |            |
|------|---|-------|------------|
| USPT | 128 and ((storage\$ same partition\$) same (information\$ same relat\$3))                     | 0     | <u>L31</u> |
| USPT | l28 and (storage\$ same (partition\$ or cell\$)) and (information\$ same relat\$3)            | 17    | <u>L30</u> |
| USPT | 128 and 122   | 0     | <u>L29</u> |
| USPT | (development same stage) and (manufactur\$3 same component\$1)                                | 1076  | <u>L28</u> |
| USPT | 122 and (manufactur\$3 and component\$ and database\$)  | 32    | <u>L27</u> |
| USPT | 122 and 117   | 2     | <u>L26</u> |
| USPT | 122 and 117   | 2     | <u>L25</u> |
| USPT | 121 and 122   | 0     | <u>L24</u> |
| USPT | 117 and 121 and 122   | 0     | <u>L23</u> |
| USPT | storage\$ same location\$ same (partition\$ or cell\$) and (information\$ near2 relat\$3)     | 573   | <u>L22</u> |
| USPT | (relevant near2 part\$3) same (data\$ or field\$) same database\$                             | 69    | <u>L21</u> |
| USPT | 118 and 119   | 2     | <u>L20</u> |
| USPT | ((707/\$)!.CCLS.)   | 11107 | <u>L19</u> |
| USPT | 117 and (relevant near2 part\$3)  | 20    | <u>L18</u> |
| USPT | manufactur\$3 and component\$ and database\$ and (development same stage\$)                   | 848   | <u>L17</u> |
| USPT | 112 and ((707/\$)!.CCLS.)   | 0     | <u>L16</u> |
| USPT | ((development near2 stage) and (relevant near2 part\$3) and database\$) and ((707/\$)!.CCLS.) | 0     | <u>L15</u> |
| USPT | (development near2 stage) and (relevant near2 part\$3) and database\$ and ((707/\$)!.CCLS.)   | 0     | <u>L14</u> |
| USPT | (development near2 stage) and (relevant near2 part\$3) and database\$                         | 7     | <u>L13</u> |
| USPT | (development near2 stage) and (relevant near2 part\$3)  | 43    | <u>L12</u> |
| USPT | (dell near2 USA) and (relevant near2 part\$3)   | 0     | <u>L11</u> |
| USPT | dell and (relevant near2 part\$3)   | 2     | <u>L10</u> |
| USPT | dell and database and (relevant near2 part\$3)  | 0     | <u>L9</u>  |
| USPT | dell and database and (development near2 stage)   | 2     | <u>L8</u>  |
| USPT | 11 and database and (development near2 stage)   | 0     | <u>L7</u>  |
| USPT | 11 and (development near2 stage)  | 8     | <u>L6</u>  |
| USPT | 11 and (development same stage)   | 14    | <u>L5</u>  |
| USPT | ll and (manufactur\$3 same component\$) and (development same stage)                          | 0     | <u>L4</u>  |
| USPT | 11 and (manufactur\$3 same component\$ same database)   | . 1   | <u>L3</u>  |
| USPT | paul-j-murphy\$.in.   | 0     | <u>L2</u>  |
| USPT | murphy.in.  | 3084  | <u>L1</u>  |
|      |   |       |            |

#### **Generate Collection**

#### Search Results - Record(s) 1 through 2 of 2 returned.

☑ 1. Document ID: US 6327594 B1

L44: Entry 1 of 2

File: USPT

Dec 4, 2001

US-PAT-NO: 6327594

DOCUMENT-IDENTIFIER: US 6327594 B1

TITLE: Methods for shared data management in a pervasive computing

environment

Full Title Citation Front Review Classification Date Reference

KWC Draw Desc Image

☐ 2. Document ID: US 6289095 B1

L44: Entry 2 of 2

File: USPT

Sep 11, 2001

US-PAT-NO: 6289095

DOCUMENT-IDENTIFIER: US 6289095 B1

TITLE: NPA split management in intelligent network environment

Full Title Citation Front Review Classification Date Reference

KWMC Draw Desc Image

**Generate Collection** 

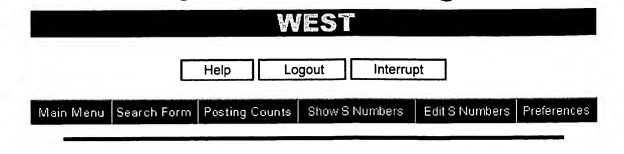
| Terms                                | Documents |
|--------------------------------------|-----------|
| 143 and (storage\$ same partition\$) | 2         |

Display

Documents, starting with Document: 2

Display Format: TI

**Change Format** 



Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

starting with: DATA\$(DATALRESOURCE).P29-P90.

#### Search Results -

|   | Terms                          | Documents |
|---|--------------------------------|-----------|
| *************************************** | 137 and (data\$ same relat\$3) | 18        |

US Patents Full-Text Database **US Pre-Grant Publication Full-Text Database** JPO Abstracts Database **EPO Abstracts Database Derwent World Patents Index** Database: IBM Technical Disclosure Bulletins

|                | 137 | and | (data\$ | same | relat\$3) | _ |       |
|----------------|-----|-----|---------|------|-----------|---|-------|
| Refine Search: |     |     |         |      |           | ▼ | Clear |

## **Search History**

Today's Date: 1/4/2002

| DB Name | <u>Query</u>   | <b>Hit Count</b> | Set Name   |
|---------|--|------------------|------------|
| USPT    | 137 and (data\$ same relat\$3)   | 18               | <u>L38</u> |
| USPT    | 135 and (storage\$ same partition\$)   | 30               | <u>L37</u> |
| USPT    | 135 and 132  | 0                | <u>L36</u> |
| USPT    | (develop\$ same stage\$2) and (manufactur\$3 same component\$2)                    | 2499             | <u>L35</u> |
| USPT    | (development same stage\$2) and (manufactur\$3 same component\$2)                  | 1089             | <u>L34</u> |
| USPT    | 128 and 132  | 0                | <u>L33</u> |
| USPT    | (storage\$ same partition\$) and (information\$ same relat\$3)                     | 1594             | <u>L32</u> |
| USPT    | 128 and ((storage\$ same partition\$) same (information\$ same relat\$3))          | 0                | <u>L31</u> |
| USPT    | 128 and (storage\$ same (partition\$ or cell\$)) and (information\$ same relat\$3) | 17               | <u>L30</u> |

| USPT | 128 and 122   | 0     | <u>L29</u> |
|------|---|-------|------------|
| USPT | (development same stage) and (manufactur\$3 same component\$1)                                | 1076  | <u>L28</u> |
| USPT | 122 and (manufactur\$3 and component\$ and database\$)  | 32    | <u>L27</u> |
| USPT | 122 and 117   | 2     | <u>L26</u> |
| USPT | 122 and 117   | 2     | <u>L25</u> |
| USPT | 121 and 122   | 0     | <u>L24</u> |
| USPT | 117 and 121 and 122   | 0     | <u>L23</u> |
| USPT | storage\$ same location\$ same (partition\$ or cell\$) and (information\$ near2 relat\$3)     | 573   | <u>L22</u> |
| USPT | (relevant near2 part\$3) same (data\$ or field\$) same database\$                             | 69    | <u>L21</u> |
| USPT | 118 and 119   | 2     | <u>L20</u> |
| USPT | ((707/\$)!.CCLS.)   | 11107 | <u>L19</u> |
| USPT | 117 and (relevant near2 part\$3)  | 20    | <u>L18</u> |
| USPT | manufactur\$3 and component\$ and database\$ and (development same stage\$)                   | 848   | <u>L17</u> |
| USPT | 112 and ((707/\$)!.CCLS.)   | 0     | <u>L16</u> |
| USPT | ((development near2 stage) and (relevant near2 part\$3) and database\$) and ((707/\$)!.CCLS.) | 0     | <u>L15</u> |
| USPT | (development near2 stage) and (relevant near2 part\$3) and database\$ and ((707/\$)!.CCLS.)   | 0     | <u>L14</u> |
| USPT | (development near2 stage) and (relevant near2 part\$3) and database\$                         | 7     | <u>L13</u> |
| USPT | (development near2 stage) and (relevant near2 part\$3)  | 43    | <u>L12</u> |
| USPT | (dell near 2USA) and (relevant near 2 part \$3)   | 0     | <u>L11</u> |
| USPT | dell and (relevant near2 part\$3)   | 2     | <u>L10</u> |
| USPT | dell and database and (relevant near2 part\$3)  | 0     | <u>L9</u>  |
| USPT | dell and database and (development near2 stage)   | 2     | <u>L8</u>  |
| USPT | 11 and database and (development near2 stage)   | 0     | <u>L7</u>  |
| USPT | 11 and (development near2 stage)  | 8     | <u>L6</u>  |
| USPT | 11 and (development same stage)   | 14    | <u>L5</u>  |
| USPT | 11 and (manufactur\$3 same component\$) and (development same stage)                          | 0     | <u>L4</u>  |
| USPT | 11 and (manufactur\$3 same component\$ same database)   | 1     | <u>L3</u>  |
| USPT | paul-j-murphy\$.in.   | 0     | <u>L2</u>  |
| USPT | murphy.in.  | 3084  | <u>L1</u>  |

# WEST

## Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

**Generate Collection** 

#### Search Results - Record(s) 1 through 10 of 18 returned.

☐ 1. Document ID: US 6233702 B1

L38: Entry 1 of 18

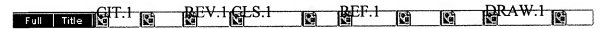
File: USPT

May 15, 2001

US-PAT-NO: 6233702

DOCUMENT-IDENTIFIER: US 6233702 B1

TITLE: Self-checked, lock step processor pairs



2. Document ID: US 6157967 A

L38: Entry 2 of 18

File: USPT

Dec 5, 2000

US-PAT-NO: 6157967

DOCUMENT-IDENTIFIER: US 6157967 A

TITLE: Method of data communication flow control in a data processing

system using busy/ready commands





3. Document ID: US 6151689 A

L38: Entry 3 of 18

File: USPT

Nov 21, 2000

US-PAT-NO: 6151689

DOCUMENT-IDENTIFIER: US 6151689 A

TITLE: Detecting and isolating errors occurring in data communication in a

multiple processor system

Full Title Citation Front Review Classification Date Reference

KMC Draw Desc Image

☐ 4. Document ID: US 5964835 A

L38: Entry 4 of 18

File: USPT

Oct 12, 1999

US-PAT-NO: 5964835

DOCUMENT-IDENTIFIER: US 5964835 A

TITLE: Storage access validation to data messages using partial storage

address data indexed entries containing permissible address range

validation for message source

Full Title Citation Front Review Classification Date Reference

KWIC Draw, Desc Image

☐ 5. Document ID: US 5914953 A

L38: Entry 5 of 18

File: USPT

Jun 22, 1999

US-PAT-NO: 5914953

DOCUMENT-IDENTIFIER: US 5914953 A

TITLE: Network message routing using routing table information and

supplemental enable information for deadlock prevention

Full Title Citation Front Review Classification Date Reference

KMC Draw Desc Image

☐ 6. Document ID: US 5867501 A

L38: Entry 6 of 18

File: USPT

Feb 2, 1999

US-PAT-NO: 5867501

DOCUMENT-IDENTIFIER: US 5867501 A

TITLE: Encoding for communicating data and commands

Full Title Citation Front Review Classification Date Reference

KWIC Draw Desc Image

☐ 7. Document ID: US 5838894 A

L38: Entry 7 of 18

File: USPT

Nov 17, 1998

US-PAT-NO: 5838894

DOCUMENT-IDENTIFIER: US 5838894 A

TITLE: Logical, fail-functional, dual central processor units formed from

three processor units

Full Title Citation Front Review Classification Date Reference

KWIC Draw Desc Image

8. Document ID: US 5822218 A

L38: Entry 8 of 18

File: USPT

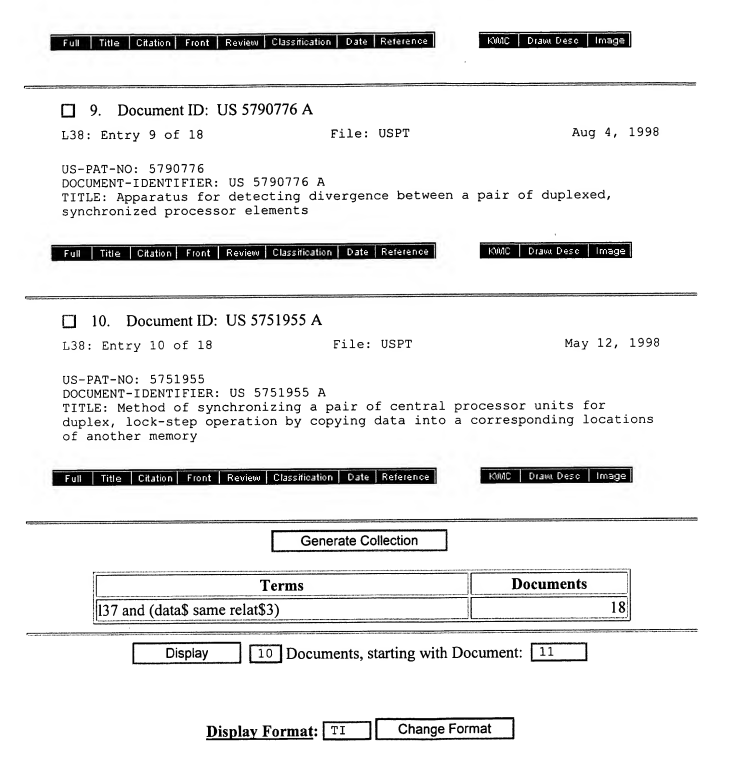
Oct 13, 1998

US-PAT-NO: 5822218

DOCUMENT-IDENTIFIER: US 5822218 A

TITLE: Systems, methods and computer program products for prediction of

defect-related failures in integrated circuits



1/4/02 1:36 PM

## west

## Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

**Generate Collection** 

Search Results - Record(s) 11 through 18 of 18 returned.

☐ 11. Document ID: US 5751932 A

L38: Entry 11 of 18

File: USPT

May 12, 1998

US-PAT-NO: 5751932

DOCUMENT-IDENTIFIER: US 5751932 A

TITLE: Fail-fast, fail-functional, fault-tolerant multiprocessor system

Full Title Citation Front Review Classification Date Reference

KWIC Draw Desc Image

☐ 12. Document ID: US 5689689 A

L38: Entry 12 of 18

File: USPT

Nov 18, 1997

US-PAT-NO: 5689689

DOCUMENT-IDENTIFIER: US 5689689 A

TITLE: Clock circuits for synchronized processor systems having clock generator circuit with a voltage control oscillator producing a clock

signal synchronous with a master clock signal

Full Title Citation Front Review Classification Date Reference

KWMC Draw Desc Image

☐ 13. Document ID: US 5675807 A

L38: Entry 13 of 18

File: USPT

Oct 7, 1997

US-PAT-NO: 5675807

DOCUMENT-IDENTIFIER: US 5675807 A

TITLE: Interrupt message delivery identified by storage location of

received interrupt data

Full Title Citation Front Review Classification Date Reference

KNNC Draw Desc Image

☐ 14. Document ID: US 5675579 A

L38: Entry 14 of 18

File: USPT

Oct 7, 1997

US-PAT-NO: 5675579

DOCUMENT-IDENTIFIER: US 5675579 A

TITLE: Method for verifying responses to messages using a barrier message

Full Title Citation Front Review Classification Date Reference

KMMC Draw Desc Image

□ 15. Document ID: US 5574849 A

L38: Entry 15 of 18

File: USPT

Nov 12, 1996

US-PAT-NO: 5574849

DOCUMENT-IDENTIFIER: US 5574849 A

TITLE: Synchronized data transmission between elements of a processing

system

Full Title Citation Front Review Classification Date Reference

KMC Draw Desc Image

☐ 16. Document ID: US 4686365 A

L38: Entry 16 of 18

File: USPT

Aug 11, 1987

US-PAT-NO: 4686365

DOCUMENT-IDENTIFIER: US 4686365 A

TITLE: Fourier transform ion cyclothon resonance mass spectrometer with

spatially separated sources and detector

Full Title Citation Front Review Classification Date Reference

KMC Draw Desc Image

☐ 17. Document ID: US 4293919 A

L38: Entry 17 of 18

File: USPT

Oct 6, 1981

US-PAT-NO: 4293919

DOCUMENT-IDENTIFIER: US 4293919 A

TITLE: Level sensitive scan design (LSSD) system

Full Title Citation Front Review Classification Date Reference

KWIC Draw Desc Image

18. Document ID: US 4051352 A

L38: Entry 18 of 18

File: USPT

Sep 27, 1977

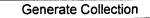
US-PAT-NO: 4051352

DOCUMENT-IDENTIFIER: US 4051352 A

TITLE: Level sensitive embedded array logic system

Full Title Citation Front Review Classification Date Reference

KWMC Draw Desc Image



| Terms                          | Documents |
|--------------------------------|-----------|
| l37 and (data\$ same relat\$3) | 18        |

Display 10 Documents, starting with Document: 18

Display Format: TI Change Format